# ADDONICS TECHNOLOGIES Model: AD2IDEPRJ



# Side View



#### Types of Bus Slots



Note: The AD2IDEPRJ Dual Channel IDE JBOD/RAID PCI Controller connects to a PCI Bus slot.

#### **AD2IDEPRJ Windows Driver Installation**

- 1. Connect the IDE host controller to an available PCI slot.
- 2. Turn computer ON. When Windows boots up, the "Found New Hardware Wizard" pops on the screen and the Raid Controller is identified.
- 3. Place the Driver Disk on your optical drive. Select automatically look for driver on the wizard.
- 4. Wait while the wizard installs the software...
- 5. After driver installation, it is recommended to shutdown your system.
- Connect your Ultra-IDE drives to the board. Align pin 1 on the drive cable to pin one on the board's primary or secondary IDE connector. Pin 1 on the primary and secondary IDE connector is indicated on the board. Pin 1 on the drive cable is indicated by a colored stripe.
- 7. Power up computer.

### SilCfg Installation Utility

- 1. Turn computer ON. Insert Driver Disk into CDROM.
- 2. The Addonics Technologies Driver Disk window pops up.
- 3. Select Configuration Utilities. To run the utility select model of the controller from the list.
- 4. After software installation, restart your system off.

The SilCfg Utility Manual can found in the Driver Disk under User Guides or can be downloaded from http://www.addonics.com/support/user\_guides/host\_co ntroller/Medley-Manual.pdf

### **Confirming Serial ATA Driver Installation**

- 1. Right click the My Computer icon and select Properties.
- 2. Click Device Manager in the Menu Tree.
- Click the "+" sign in front of SCSI and RAID Controllers. You should see Silicon Image Sil 0680 Ultra-133 Medley ATA Raid Controller.

# **TECHNICAL SUPPORT**

Addonics Technologies		Phone:	408 433-3899
2466 Kruse Drive		Fax:	408 433-3898
San Jose CA 95131			
Email:	http://www.addonics.com/sales/query/		
nternet:	http://www.addonics.com		
echnical Support (8:30 am to 6:00 pm PST)			

Phone: 408 433-3855 Email: http://www.addonics.com/support/query/